

# **Detailed Facility Report**

## **Facility Summary**

## R H BOULIGNY INC 2226 N DAVIDSON ST, CHARLOTTE, NC 28205

FRS (Facility Registry Service) ID: 110006828031

EPA Region: 04 Latitude: 35.2398 Longitude: -80.81487

Locational Data Source: FRS

Industries:

Indian Country: N

### **Enforcement and Compliance Summary**

Statute	RCRA
Insp (5 Years)	
Date of Last Inspection	
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	
Formal Enforcement Actions (5 years)	-
Penalties from Formal Enforcement Actions (5 years)	-
EPA Cases (5 years)	-
Penalties from EPA Cases (5 years)	

### **Regulatory Information**

Clean Air Act (CAA): No Information Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): Inactive Other (NCD986187474)

Safe Drinking Water Act (SDWA): No Information

### **Other Regulatory Reports**

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

## **Facility/System Characteristics**

### **Facility/System Characteristics**

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110006828031					N	35.2398	-80.81487
RCRAInfo	RCRA	NCD986187474	Other	Inactive ( )			N	35.239574	-80.815044

## **Facility Address**

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110006828031	R H BOULIGNY INC	2226 N DAVIDSON ST, CHARLOTTE, NC 28205	Mecklenburg County
RCRAInfo	RCRA	NCD986187474	R H BOULIGNY INC	2226 N DAVIDSON ST, CHARLOTTE, NC 28205	Mecklenburg County

### **Facility SIC (Standard Industrial Classification) Codes**



# Facility NAICS (North American Industry Classification System) Codes

Identifier	NAICS Code	NAICS Description
	No data records returned	
	Identifier	Identifier NAICS Code  No data records returned

## **Facility Tribe Information**

Catawba Reservation Catawba Indian Nation (aka Catawba Tribe of South Carolina) 100000033 20.9	be (miles)

# **Enforcement and Compliance**

### **Compliance Monitoring History (5 years)**

Statute Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
			No data records returned			

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.



# **Compliance Summary Data**

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
RCRA	NCD986187474	No	02/05/2022	0	02/04/2022

### **Three-Year Compliance History by Quarter**

Program/Pollutant/Violatio Type  RCRA (Source ID: NCD986187474)	n QTR I	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7			OTP 10	omn II	QTR 12+
RCRA (Source ID: NCD986187474)				. `	QIKS	4	QIK /	QTR 8	QTR 9	QTR 10	QTR 11	<b>V</b>
1	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21	01/01-03/31/22
Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
nformal Enforcement Actions (5 Years)												
						T 6.						
Statute	Syster	n	Source	e ID	No data	Type of A	ection			ead Agency		Date
Entries in italies are not counted as "informal enforcement actions" in EPA policies partaining to enforcement versions tools												
Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.												
												<b>)</b>
ormal Enfor	rement A	ctions (5	(Years)									
		(2	10015)									
ute System Law/Section Sou	rce ID Action Type	Case No. Lead Agen	cy Case Name Issu	ued/Filed Date Sett		ettlement/Action Date	e Federal Penalty	Assessed State/Loc	al Penalty Assessed	Penalty Amount C	ollected SEP Cost	Comp Action Cos
<u>nvironme</u>	ntal Co	<u>onditio</u>	<u>ns</u>									
atershed(s)												
acci siicu(s)												
Digit WBD (Watershed Bound (RAD (Reach Address I	dary Dataset) HUC database))	WBD (Watershed Name (RAD	Boundary Dataset) S (Reach Address Dat	Subwatershed tabase))	State Water Body Na Compliance Info	me (ICIS (Integrated mation System))	Beach Closure Within Last Ye			nts Potentially W	atershed with ESA (I Act)-listed Aqua	Endangered Specie atic Species?
-Digit WBD (Watershed Boun (RAD (Reach Address I	dary Dataset) HUC database))	WBD (Watershed Name (RAD	Boundary Dataset) S (Reach Address Dat	Subwatershed labase))	Compliance Info	me (ICIS (Integrated mation System)) records returned	Beach Closure Within Last Yo			nts Potentially W to Impairment	atershed with ESA (I Act)-listed Aqua	Endangered Species ttic Species?
-Digit WBD (Watershed Bound (RAD (Reach Address I	atabase))	Name (RAD	(Reach Address Dat	tabase))	Compliance Info	rmation System))	Beach Closur Within Last Yo			ats Potentially W	atershed with ESA (I Act)-listed Aqui	Endangered Species titc Species?
(RAD (Reach Address I	atabase))	Name (RAD	(Reach Address Dat	tabase))	Compliance Info No data	rmation System))	Beach Closur Within Last Yo	ar Last Two Y	ears Related	ats Potentially to Impairment W	atershed with ESA (I Act)-listed Aqua	atic Species?
(RAD (Reach Address I	ers From	Name (RAD	tate Sub	mission	Cause Gro	mation System)) records returned	Within Last Yo	ar Last Two Y	ears Related	to Impairment	Act)-listed Aqua	atic Species?
(RAD (Reach Address I	ers From Assessment Unit ID	Latest S	tate Sub	mission	Cause Gro	mation System)) records returned  NS)	Within Last Yo	ar Last Two Y	ears Related	to Impairment	Act)-listed Aqua	atic Species?
(RAD (Reach Address I	ers From Assessment Unit ID	Latest S	tate Sub	mission	Cause Gro	mation System)) records returned  NS)	Within Last Yo	ar Last Two Y	ears Related	to Impairment	Act)-listed Aqua	atic Species?
ssessed Wate  te   Report Cycle    ir Quality No	ers From Assessment Unit ID	Latest S  Assessmer  ment Are	tate Sub	mission  Water Condition	Cause Gro	mation System)) ecords returned  NS)  ups Impaired ecords returned	Within Last Yo	Use Aquatic	Cars Related  Life Fish C	Consumption Use  Maintenance St	Act)-listed Aqua	e Other Use
ssessed Wate  tte Report Cycle  ir Quality No	ers From Assessment Unit ID	Name (RAD  Latest S  Assessmer  ment Are	tate Sub	mission  Water Condition	Compliance Info  No data  (ATTAI)  Cause Gro  No data	mation System)) ecords returned  NS)  ups Impaired ecords returned	Within Last Yo	Use   Aquatic	Cars Related  Life Fish C	Consumption Use  Maintenance St	Act)-listed Aqua	e Other Use
ssessed Wate	ers From Assessment Unit ID	Name (RAD  Latest S  Assessmer  ment Are  No  No	tate Sub	mission  Water Condition	Compliance Info  No data  (ATTAI)  Cause Gro  No data	mation System)) ecords returned  NS)  ups Impaired ecords returned	Within Last Yo	Use Aquatic  Intenance Status Area Yes No	Cars Related  Life Fish C	Consumption Use  Maintenance St	Act)-listed Aqua	e Other Use
(RAD (Reach Address I	ers From Assessment Unit ID	Name (RAD  Latest S  Assessmer  ment Are	tate Sub	mission  Water Condition	Compliance Info  No data  (ATTAI)  Cause Gro  No data	mation System)) ecords returned  NS)  ups Impaired ecords returned	Within Last Yo	Use   Aquatic	Cars Related  Life Fish C	Maintenance St 1-Hour Ozone (	Act)-listed Aqua	e Other Use
RAD (Reach Address I	ers From Assessment Unit ID	Name (RAD  Latest S  Assessmer  ment Are  ainment Status Area?  No  No	tate Sub	mission  Water Condition	Compliance Info  No data  (ATTAI)  Cause Gro  No data	mation System)) ecords returned  NS)  ups Impaired   ecords returned	Within Last Yo	Use   Aquatic  Intenance Status Area Yes No	Cars Related  Life Fish C	Maintenance St 1-Hour Ozone (	Act)-listed Aqua Recreation Us atus Applicable Stan 1979); 8-Hour Ozone	e Other Use

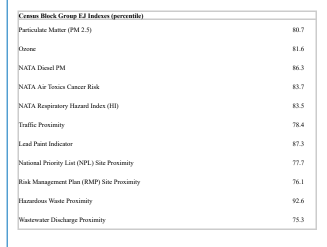
Chemical Name

No data records returned

## **Community**

#### **EJSCREEN EJ Indexes**

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJSCREEN home page.



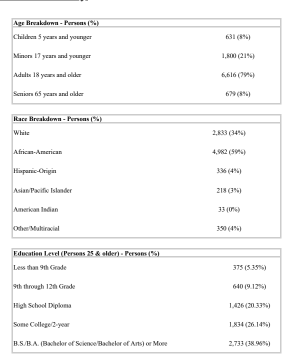


### **Demographic Profile of Surrounding Area (1 Mile)**

General Statistics

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the <u>DFR Data Dictionary</u>.

Total Persons (U.S. Census)	8,415
Population Density	2,709/sq.mi.
Percent People of Color	59%
Households in Area	3,973
Housing Units in Area	4,151
Total Persons (ACS (American Community Survey))	9,783
Households on Public Assistance	79
Persons With Low Income	4,536
Percent With Low Income	46%
Geography	
Radius of Selected Area	1 mi.
Center Latitude	35.2398
Center Longitude	-80.81487
Land Area	100%
Water Area	0%
Income Breakdown - Households (%)	
Less than \$15,000	600 (15.12%)
\$15,000 - \$25,000	432 (10.89%)



Income Breakdown - Households (%)	
\$25,000 - \$50,000	938 (23.64%)
\$50,000 - \$75,000	574 (14.47%)
Greater than \$75,000	1,424 (35.89%)